

ROT_REALMAN_001

Rotation system for realistic mannequin



| General Specifications | |
|------------------------------|--|
| DXOMARK Image Labs Reference | ROT_REALMAN_001 |
| HS Code | 9031.20.0000 |
| Country of origin | FRANCE |
| Material | Aluminum |
| Color | Black |
| Dimensions | Length: 520 mm Width: 140 mm Max width in operation: 376 mm Height: 68 mm |
| Weight | 3.3 Kg |

Description

The ROT_REALMAN_001 is a motorized rotary platform designed to rotate the realistic mannequin. It is meant to be installed on either the trolley for universal led timer (CUT_TROLLEY) or the support for realistic mannequin (SUPPORT_REALMAN).

| Motorized rotary stage specifications | |
|---------------------------------------|------------------------------|
| Rotation range | 360° |
| Resolution | 0.08° |
| Uni-directional repeatability | <0.02° |
| Bi-directional repeatability | <0.04° |
| Max rotation speed | 115°/s |
| Input | 100-240 VAC, 50/60 Hz, 2.0 A |
| Output | 48 V, 1.25 A, 60 W Max |

Realistic head mounted on rotation system for realistic mannequin:

